

# CONTACT

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- 🥊 Rajamahendravaram, AP

## **TECH SKILLS**

### **Programming Languages**

• C, Java, Python

#### **Web Technologies**

HTML, CSS,JS

#### **Tools**

• Jupyter Notebook,vs code

### COMPETENCES

- Adaptability
- Competitiveness
- Willingness to work in a team
- Mental Calmness
- Mind quickness
- Compassion
- Organizing ability

# **EXTRA ACTIVITIES**

- Attended 5 days bootcamp on data science using python conducted by Brainovision.
- Participated in National Level hackathon by ministery of Education.
- Participated in Smart Internal Hackathon and Develop a model to assess mental health among adults

# KEERTHI BRAMARAMBA KOLUVULA

# **CAREER OBJECTIVE**

To secure a challenging position in a reputable software company to expand my learnings, knowledge, and skills, while contributing to the company's success through innovative solutions and a strong work ethic, and to grow professionally by tackling complex projects and collaborating with a talented team.

# **EDUCATION**

#### BACHELOR OF TECHNOLOGY

2021-2025

**BRANCH** - Information technology

- · SagiRama Krishnam Raju Engineering college Bhimavaram
- Cgpa 8.74
- INTERMEDIATE

2019-2021

- · Aditya junior college Madapeta
- Percentage 96.8
- SSC

2019

- · Sri Vidyaniketan Angara
- Cgpa 9.8

# **PROJECT**

## FRAUD DETECTION ON BANK PAYMENTS

- Developed a machine learning model to detect the fraud in payments based on the features detail, anamolies, trasaction history, Location.
- Collected, cleaned, and preprocessed data to ensure high-quality inputs for model training and evaluation.
  Selected and optimized algorithms to classify mobiles prices

### **INTERNSHIPS**

# Full Stack Development using python[Black Bucks]

- Gained hands-on experience with full stack development, focusing on the development and implementation of web applications.
- Collaborated with a team to develop innovative solutions and enhance the functionality of full stack applications.

# ML [Henotic Technologies Pvt.Ltd]

 Developed and implemented efficient machine learning algorithms and models, enhancing the performance of key processes